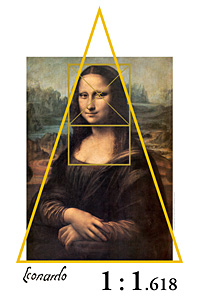
[](http://www.google.com.au/imgres?imgurl=http://nikadon.com/wp-content/uploads/2008/11/61-year-old-mathematician-to-run-1030-kms.jpg&imgrefurl=http://crackhouse5.blogspot.com/2010/03/why-animal-collective-would-be-greatest.html&h=355&w=500&sz=88&tbnid=2MjZ4yCaJIUENM:&tbnh=92&tbnw=130&prev=/images%3Fq%3Dmathematician%2Bimages&usg=__DgciUadr7z2eUlSt2DXRo2b6_Fo=&sa=X&ei=mfVhTPXjD5C4sQP5y8CgCA&ved=0CBsQ9QEwAA)[](http://www.google.com.au/imgres?imgurl=http://apod.nasa.gov/apod/image/0201/hypatia.jpg&imgrefurl=http://apod.nasa.gov/apod/ap020113.html&h=372&w=378&sz=40&tbnid=AXZLZiyP8k6V0M:&tbnh=120&tbnw=122&prev=/images%3Fq%3Dhypatia%2Bimages&usg=__E003zl3U5Oda9xrodSmoZpHOu90=&sa=X&ei=ZfVhTMfVC4a4sQPv-tjPCA&ved=0CCEQ9QEwBA)

**Mathematicians’ Resumes 2.**

Create a simple resume for four different mathematicians who have made a significant contribution to the field of mathematics.

The following web site will be useful to research your mathematicians, or you may use another resource of your choice.

<http://www-groups.dcs.st-and.ac.uk/~history/>

Click on "Biographies Index" in the upper left hand corner.

Select four different mathematicians, **at least one a female**, who were born within **different** specific time periods. (See the chart below for more specifics.)

Time Period

prior to 1499 AD

1500 - 1649 AD

1650 - 1749 AD

1750 - 1799 AD

1800 - 1829 AD

1830 - 1849 AD

1850 - 1869 AD

1870 - 1889 AD

1890 - 1904 AD

1905 - 1957 AD